

11:50-12:10

Q&A

FINAL AGENDA



New Jersey Water Monitoring Council and Barnegat Bay Partnership Joint Technical Meeting on Barnegat Bay

Ocean County College, Toms River, NJ Arts and Community Center February 6, 2013

8:30-9:00 am	Registration and Coffee
9:00-9:10 am	Welcome and Meeting Objectives: Leslie McGeorge, DEP/Water Monitoring and Standards, Stan Hales, BBP and Kerry Kirk Pflugh, DEP/Office of Constituent Services
9:10-10:00 am	 NJ Water Monitoring Council Discussion Leslie McGeorge and Bob Reiser, USGS NJ Water Science Center Introductions and New Council Members (handout – updated list of members) Approval of October 3, 2012 Meeting Minutes Next Meeting – May 22 (USGS), Technical Topic recommendations 2012 NJ Water Monitoring Summit and Future Summit Ideas/Locations Update on Inland Waters Flood Monitoring Plan – Dean Bryson Announcements National Research Council Report: Preparing for the 3rd Decade of NAWQA – Bob Reiser USGS WaterNow Data Notification Service – Bob Reiser 2013 National River & Stream Assessment in NJ – DEP/DRBC – Vic Poretti Headwaters IBI – Brian Henning Delaware Estuary Science Symposium – Bob Tudor
	Barnegat Bay Technical Session
10:00-10:40 am	NJDEP Barnegat Bay Ambient Water Monitoring Project
	 Partnerships and Objectives—Leslie McGeorge Monitoring Locations and Implementation (Tributaries and Bay) — Chris Kunz and Bob Schuster, DEP/WM&S Results to Date and Next Monitoring Phase — Helen Pang and Trish Ingelido, DEP/WM&S
10: 40-10:50	Break
10:50-11:10	Flow & Continuous Water Quality Monitoring in Barnegat Bay Watershed Andrew Watson & Jack Gibs, USGS NJWSC
11:10-11:30	What Can Continuous Water Quality Monitoring Tell Us about Hurricanes Irene and Sandy in Barnegat Bay – Jim Nickels, Monmouth University
11:30-11:50	Continuous Real-time Water Quality Data Collected in Barnegat Bay at Mantoloking During Hurricane Sandy – Larry Feinson, USGS NJWSC

FINAL AGENDA

12:10 -1:00	Lunch (pre-ordered box lunch or on your own)
1:00- 1:30	Bottom Characterization, Hydrodynamics, Loadings and Water Quality Modeling in Barnegat Bay-Little Egg Harbor Watershed – Bob Nicholson & Fred Spitz – USGS NJWSC
1:30-2:00	2013 Barnegat Bay Assessment Process – Debra Hammond, DEP/WM&S
2:00-2:30	DEP – Sponsored Barnegat Bay Research Projects – <i>Tom Belton, DEP/OS</i>
2:30-2:40	Break
2:40- 3:00	Water Quality Impacts on Wetlands in Barnegat Bay – Tracy Quirk, ANSD and Martha Maxwell Doyle, BBP
3:00-3:20	Barnegat Bay Subaqueous Soil Survey Early Findings and Implications – Rob Tunstead, USDA/NRCS
3:20- 3:40	Barnegat Bay Hard Clam Populations and Water Quality – <i>Monica Bricelj, Rutgers University</i>
3:40- 4:00	Shellfish Closures in Response to Hurricane Sandy – Bob Schuster, $DEP/WM\&S$
4:00 – 4:20	Q&A

Potential Upcoming Meeting Technical Topics: - Nutrients (2010) - Biological Monitoring (2005)

- Water Quality Indices/Report Cards Ground Water (quality & quantity)

- Sediment monitoringAir Deposition: Impacts to WaterMonitoring Impacts of Dam Removal